



Naval Medical Research and Development

Enterprise Laboratories

[Home](#)[Leadership](#)[Laboratories](#)[Collaboration](#)[News & Media](#)[Resources](#)

News Releases

Naval Medical R&D Enterprise Holds Commander's Conference

Released: 5/16/2017

From Naval Medical Research Center Public Affairs



Navy Medicine Research and Development Enterprise Logo, provided via NMRC.

SILVER SPRING, Md. — The Naval Medical Research Center (NMRC) held the Research and Development Enterprise Commander's Conference, May 4-5, 2017. The conference provided an opportunity for the laboratory leadership to discuss success, challenges and future goals.

The enterprise includes eight laboratories, NMRC, Naval Health Research Center, Naval Submarine Medical Research Laboratory, Naval Medical Research Unit – San Antonio, Naval Medical Research Unit – Dayton, U.S. Naval Medical Research Center – Asia, U.S. Naval Medical Research Unit No. 3 Cairo, and U.S. Naval Medical Research Unit No. 6 Peru.

In attendance were the commanding officers and executive officers for each laboratory, science directors and comptrollers, as well as representatives from the Bureau of Medicine and Surgery, and Rear Admiral Paul D. Pearigen, commander, Navy Medicine West.

"I really want each of you to use this time to reflect on each of your commands major successes, the research conducted, and how we can further our goals and continue to make an impact on the challenges that the warfighter faces," said Capt. Adam Armstrong, commanding officer, NMRC.

Progress was made, thoughts were shared, and steps were taken in a positive direction by all commands in attendance. Pearigen ended the two day conference with a note of appreciation for the hard work being conducted in Navy Medicine's research and development laboratories, "as you all move forward with your goals and tackle the issues you face, I look forward to seeing the

News Releases

[Chasing a Passion: Naval Medical Research Center Researcher Participates in Annual Boston Marathon](#)

[Naval Medical R&D Enterprise Holds Commander's Conference](#)

[NAMRU-D Showcases Scientific Skill to Navy Medicine West Leadership](#)

[Navy Lab in Ghana hosts Malaria Diagnostic Symposium for Representatives from 15 African Countries](#)

[Navy Researchers Investigate Phage Therapy to Treat Periodontal Infections](#)

[DoD-VA Research Partnership to Improve Understanding of Active Duty and Veteran Health](#)

[Science Takes on Sexual Assault](#)

[NAMRU-6 Holds Change of Command Ceremony](#)

[R&D Chronicles: Dr. Niiranen and the Birth of "Mr. Disaster"](#)

[Naval Medical Research Unit – Dayton Researcher Highlighted by Office of the Secretary of Defense for Women's History Month.](#)

[Naval Medical Research Center Researcher Travels to Hungary for Annual NATO Chess Tournament](#)

[The DoD Birth and Infant Health Registry: Every Month is the Month of the Military Child](#)

[R&D Chronicles: A Brief History of Seasickness in the U.S. Navy](#)

[The Naval Medical Research Center Holds Change of Command Ceremony and Retirement](#)

[Naval Medical Research Unit San Antonio Hosts International Delegation to Foster Medical Research Collaborations](#)

[Military Medicine Promotes Global Health Security with Partner Nations in West Africa](#)

work that is done and am here to assist you in meeting your goals to provide for the warfighter.”

Navy Medicine's research and development laboratories are engaged in a broad spectrum of activity from basic science in the laboratory to field studies at sites in remote areas of the world to operational environments. The capabilities and the geographical locations of the laboratories reflect the broad mission of Navy Medicine's Research and Development enterprise. With a cadre of scientific leadership and technical expertise focusing on force health protection and enhancing deployment readiness, the research teams represent years of experience in science, medicine and the military.

In support of the Navy, Marine Corps, and joint U.S. warfighters, researchers study infectious diseases; biological warfare detection and defense; combat casualty care; environment health concerns; bone marrow research and registry; aerospace and undersea medicine; medical modeling, simulation and operational mission support; and epidemiology and behavioral sciences.

The goal is to deliver high-value, high-impact research products to support and protect today's deployed warfighters. At the same time researchers are looking to the readiness and well-being of future forces.

Supporting the 21st Century Sailor with Science

NMRC Researchers Participate in National Museum of Health and Medicine STEM Initiative, Brain Awareness Week 2017

79th Medical Wing Commanding Officer Visits Naval Medical Research Center

The Rudder: Navy Medical Service Corps Selects NMRC Own as Navy Medicine’s Aerospace Experimental Psychology Officer of the Year 2016

Enterprise
About US

- Laboratories**
NMRC
NHRC
NSMRL
NAMRU-D
NAMRU-SA
NMRC-Asia
NAMRU-3
NAMRU-6

- Collaboration**
Working With Us
Partnerships
Research Services
Naval Research
Business Contacts

- News**
News & Media
News Releases
Fact Sheets
Newsletters
Media
Inquiries

- Resources**
BUMED
Gorgas/WRAIR
Library
MED IG Hotline
MHS
NSC
ONR
USUHS
WRNMMC
USMC
USN

